LISTING OF THE CLAIMS

1-8. (Cancelled)

9. (Previously Presented) A method for controlling the transmission of data between a first

and second wireless station over a wireless transmission medium connecting the first and second

station, said method comprising:

the first wireless station receiving a request for a new data link having a first channel

capacity at a first priority level generated from a first application at the first station;

the first wireless station determining an available free channel capacity of the wireless

transmission medium, the free channel capacity including a currently unused capacity and at least

a portion of capacity currently allocated to data links having a priority level less than the first

priority level;

the first wireless station determining that the free channel capacity at the first priority level

is less than the requested first channel capacity; and

the first wireless station delaying the establishment of the new data link for a first period of

time.

10. (Previously Presented) The method in accordance with claim 9, further comprising:

preventing the degradation of already-existing data links having a priority level equal to the first

priority level by excluding from the determination of free channel capacity the capacity currently

2

allocated to data links having a priority level equal to the first priority level.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, IL 60606

(312) 913-0001

11. (Previously Presented) The method in accordance with claim 10, wherein a maximum

threshold level of capacity currently allocated to data links having a priority level less than the first

priority level that can be considered as free channel capacity is defined at the first wireless station,

and applied in determining free channel capacity, and the method further comprises preventing the

first wireless station from characterizing all of the channel capacity currently allocated to data

links having a priority level less than the first priority level above the maximum threshold level as

free channel capacity.

12.-16. (Canceled)

17. (Previously Presented) The method in accordance with claim 9, further comprising:

after the first period of time, the first wireless station determining again that the free

channel capacity at the first priority level is less than the requested first channel capacity; and

delaying the establishment of the new data link for a second period of time, the second

period of time equal to the first period of time increased by a discrete value.

18. (Previously Presented) The method in accordance with claim 17, wherein the determining

of free channel capacity and delaying of the establishment of the new data link are repeated until

either the establishment of a data link is permitted or the attempt to establish the new data link is

finally halted by a termination condition.

19. (Previously Presented) The method in accordance with claim 11, wherein the threshold

level is a percentage of the capacity currently allocated to data links having a priority level less

3

McDonnell Boehnen Hulbert & Berghoff LLP

300 South Wacker Drive

than the first priority level.

20. (Canceled)

21. (Previously Presented) The method in accordance with claim 9, further comprising:

the first wireless station establishing the new data link after the first period of time,

the second wireless station determining that a second new data link established by the first

wireless station having a priority equal to a priority of the one or more existing data links would

cause a loss of quality one or more existing data links; and

the second wireless station sending a message to the first wireless station instructing the

first wireless station to at least temporarily suspend the second new data link for a second period

of time.

22. (Previously Presented) The method in accordance with claim 21, further comprising, after

the second period of time, the second wireless station determining that a third new link established

by the first wireless station having a priority equal to a priority of the one or more existing data

links would cause a loss of quality of the one or more existing data links; and

sending a second message to the first wireless station instructing the first wireless station to

at least temporarily suspend the third new data link for a third period of time equal to the second

period of time increased by a discrete value.

23. (Previously Presented) The method in accordance with claim 21, wherein the

determining that a second new data link established by a first wireless station having a priority

4

McDonnell Boehnen Hulbert & Berghoff LLP

300 South Wacker Drive

equal to a priority of the one or more existing data links would cause a loss of quality of the one or more existing data links comprises detecting a buffer overflow condition.